L Number	Hits	Search Text	TDB	Time stamp
10	564	(successive adj1 approximation or SAR)	USPAT;	2004/07/12 18:43
		same residue	US-PGPUB;	
1	İ		EPO; JPO;	
			DERWENT;	
			IBM TDB	
16	14864	successive with approximation or SAR	USPAT;	2004/07/12 18:43
		Saccessive with approximation of one	US-PGPUB;	2001/0//12 10:49
			EPO; JPO;	
	:		DERWENT;	
			IBM TDB	
17	450	(successive with approximation or SAR) and	USPAT;	2004/07/12 18:43
* '	450	(switched near2 capacitor)	US-PGPUB;	2004/07/12 18.43
	İ	(Switched Hearz Capacitor)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
20	3999	(successive near) approximation or CAD)	USPAT;	2004/07/12 18:43
20	3333	(successive near3 approximation or SAR) and (analog-to-digital or ADC or A/D or	•	2004/07/12 18:43
			US-PGPUB;	
		analog adj digital)	EPO; JPO;	1
			DERWENT;	
	0540		IBM_TDB	
21	2540	(successive near3 approximation or SAR)	USPAT;	2004/07/12 18:43
i i		and (analog-to-digital or ADC or A/D or	US-PGPUB;	
		analog adj digital) and (plurality or	EPO; JPO;	
		cascaded or pipelined)	DERWENT;	
			IBM_TDB	
9	146	(successive adj1 approximation or SAR)	USPAT;	2004/07/12 18:43
		same (capacitor adj1 array)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
11	10	pipelined same (ADC or analog adj digital)	USPAT;	2004/07/12 18:43
		same (capacitor adj array)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
12	7	pipelined same (ADC or analog adj digital)	USPAT;	2004/07/12 18:43
		same (capacitor adj array) and residue	US-PGPUB;	,
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
13	69	(successive near2 approximation or SAR)	USPAT;	2004/07/12 18:43
		same (analog adj digital or ADC) same	US-PGPUB;	=====================================
		(capacitor adj1 array)	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , ,	DERWENT;	
1			IBM TDB	
14	9	(plurality or pipelined or cascaded) same	USPAT;	2004/07/12 18:43
]	_	(successive adj1 approximation or SAR) and	US-PGPUB;	
		(thermometer adj1 code)	EPO; JPO;	
	i		DERWENT;	
	l		IBM TDB	
15	15	(plurality or pipeline or cascade) same	USPAT;	2004/07/12 18:43
]		(successive near2 approximation or SAR)	US-PGPUB;	2003/01/12 10:43
]	ļ	and (thermometer adj1 code)	EPO; JPO;	
	ļ	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	DERWENT;	
			IBM TDB	
18	62	((successive with approximation or SAR)	USPAT;	2004/07/12 18:43
	02	and (switched near2 capacitor)) and		2004/0//12 18:43
		cascaded (switched hearz capacitor)) and	US-PGPUB;	
		Jabbaaca	EPO; JPO;	
]			DERWENT;	
19	35	((successive near) annountation of Carl	IBM_TDB	2004/07/12 12 12
	30	((successive near3 approximation or SAR)	USPAT;	2004/07/12 18:43
		and (switched near2 capacitor)) and	US-PGPUB;	
	ļ	(pipelined or cascaded) and thermometer	EPO; JPO;	
	i		DERWENT;	
22	48	Janagagaina maan2 ann 1 11 as as as	IBM_TDB	0001/07/55
	48	(successive near3 approximation or SAR)	USPAT;	2004/07/12 18:43
	Ì	and (analog-to-digital or ADC or A/D or	US-PGPUB;	
		analog adj digital) and (plurality or	EPO; JPO;	1
	l	cascaded or pipelined) and (thermometer	DERWENT;	
		adj code)	IBM TDB	

23	395	(successive adj approximation or SAR) adj	USPAT;	2004/07/12 18:44
		(ADC or analog adj digital)	US-PGPUB;	
			EPO; JPO;	
ĺ			DERWENT;	
			IBM TDB	
24	64	(successive adj approximation or SAR) adj	USPAT;	2004/07/12 18:45
	i i	(ADC or analog adj digital) and (pipelined	US-PGPUB;	
		or cascaded)	EPO; JPO;	
			DERWENT;	
			IBM TDB	